SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS

1. SCREEN IMAGING SERVICES

The Contractor shall provide services including all labor, materials, equipment and facilities, except as otherwise specified, to provide exhibit quality screen imaging compatible with various embedment and encapsulation processes on various substrates including wood, plastic, hardboard and glass. The Contractor shall also provide other services related to the rehabilitation of screen-imaged exhibits including graphic layouts, film mechanical preparation, embedment, and final exhibit panel inspection, sizing, finishing, packaging and shipping.

2. **STORAGE (ELECTIVE)**

The contractor shall provide storage facilities will operate a centralized, receiving, and shipping warehouse and will be required to maintain a computerized location list of all government owned production materials and by-products for fiberglass exhibit panels in inventory.

3. **FIXED PRICES--INDEFINITE QUANTITY CONTRACT**

The following fixed rates shall apply for pricing and billing Task Orders placed under this contract.

A. Service (Hourly Rate) Year One Option Option Option Option Year Two Year Three Year Four Year Five

For Rates, please contact Melody Wolfe, Procurement Clerk, at (304) 535-6236 or E-Mail at melody_wolfe@nps.gov

1. LAYOUT AND ILLUSTRATION

- (a) Development of design concepts based on National Park Service planning and the creation of original exhibit layouts
- (b) Color enhancement of basic line illustrations

2. FILM MECHANICAL PREPARATION

- (a) Table work (stickup, positive and negative) stripping and assembly of film positives and negative elements into color separated, and registered final films
- (b) Type specification.
- (c) Preparation of original illustrations and photographic material for photomechanical reproduction.

3. SCREEN IMAGING

Screen Maker

- i. Fabricate Screens
- ii. Image (Burn)
- iii. Screens
 - Block-out
- iv. Reclaim Screens

(a) Imager Helper

- i. Stock preparation.
- ii. Packing and unpacking
- iii. Stock finishing
- iv. Other

(b) Screen Imager

- i. Color Mix
- ii. Press set up
- iii. Image
- iv. Inspection

(c) Hand Painter

Hand painting of exhibits prior to black tap imaging.

4. **COMPUTER SERVICES**

- (a) Mapping using Macintosh Illustrator
- (b) Photoshop Macintosh

- 1. Background Open Screen (Per Sq. Ft.)
- 2. Film Stencil Screens (Per Sq. Ft.)
- 3. Paper Stock (Per Sq. Ft.)
- 4. Paint/Ink Per Gallon)

Option

Year Five

- 5. Type Composition

 -type in galley form

 Per Word. PER

 WORD PRICE

 INCLUDES

 NECESSARY RAG

 ADJUSTMENT

 AND COPY FIT

 TO LAYOUT
- 6. Photomechanical Film Reproduction
- (a) Camera line negatives.004 Film (Per Sq. Inch)
- (b) Camera 85-133 line halftone negatives .004 Film (Per Sq. Inch)
- (c) Line Film Contacts
 positive or
 negative.004 Film
 (Per Sq. Inch)
- (d) Line Film Contacts positive or negative .007 Film (Per Sq. Inch)
- (e) Halftone Film Contacts - positive or negative .004 Film (Per Sq. Inch)
- (f) Camera blow-back positives from subsize negatives .004 Film (Per Sq. Inch)

- (g) Final size
 posterized positives
 (Mezzotint, steel
 etch, and parallel
 line) from special
 effect screens.
 PRICE SHALL
 INCLUDE
 NECESSARY
 CONVERSION
 NEGATIVES .004
 Film (Per Sq. Inch)
- (h) Copy dot camera negatives from previously screened originals.004 Film (Per Sq. Inch)
- (i) Digital film output (continuous tone B&W images) (Per Sq. Inch)
- (j) Digital film output (B&W text and line art) (Per Sq. Inch)
- (k) 100 line scanned Four-color Process Separation Positives for Screen Imaging. PRICE SHALL INCLUDES COLOR PROOF

C. PRICE PER SET Year One Option Option Option Option FILM SIZE/ ACTUAL Year Two Year Three Year Four Year Five IMAGE AREA

- 1. 4" x 5"/3-1/2" x 4-1/2"
- 2. 5" x 7"/4-1/2" x 6-1/2"
- 3. 8" x 10"/ 7-1/2" x 9-1/2"
- 4. 10"x 12"/9-1/2" x 11-/2"
- 5. 11" x 14" / 10-1/2" x 13-1/2"
- 6. 12" x 18" / 11-1/2" x 17-1/2"
- 7. 16" x 20" / 15-1/2" x 19-1/2"
- 8. 20" x 24"/ 19-1/2" x 23-1/2"
- 9. 24" x 30"/ 23-1/2" x 29-1/2"
- 10. 25" x 38"/ 24-1/2" x 37-1/2"
- 11. 31" x 42"/ 30-1/2" x 41-1/2"

- 12. Additional cost for photomechanical image cropping on the scanner when required (Per Subject)
- 13. Mark-up (if any) Percentage

D. **PRICE PER** Year One Option Option Option SQUARE INCH Year Two Year Three Year Four Year Five

- 1. Blue line proofs (Per Sq. Inch)
- 2. Blue line surprints (Per Sq. Inch)
- 3. Dylux proofs (Per Sq. Inch)
- 4. Dylux surprints (Per Sq. Inch)
- 5. Black and White Continuous tone enlargements on Surface Paper

E.	QUANTITY	Year One		Option		Option		Option		Option		ĺ
	PRICES			Year Two	0	Year Thre	e	Year Fou	r	Year Five	2	
	SHOWN ARE											
	PER PRINT											
	FROM THE											
	SAME											
	NEGATIVE											
	PURCHASED											
	AT THE SAME											
	TIME											ĺ
ize		Each	Three	Each	Three	Each	Three	Each	Three	Each	Three	

Size

- 1. 5" x 7" or smaller
- 2. 8" x 10"
- 3. 11" x 14"
- 4. 14" x 17"
- 5. 16" x 20"
- 6. 20" x 24"
- 7. Larger Sizes (Per Sq. Inch)
 - F. PRICE PER PRINT Year Option Option Option
 QUANTITY PRICES One Year Two Year Three Year Four
 SHOWN ARE PER
 PRINT FROM THE
 SAME NEGATIVE
 PURCHASED AT
 THE SAME TIME
 - 1. Fiberglass
 Reinforced
 Polyester Resin
 Embedment (Per
 Sq. Ft.)
 - (a) .060 THICKNESS.
 - (b) .090 THICKNESS
 - (c) .125 THICKNESS
 - 2. Embedment Tip-Ins (Per Tip-In)
 - 3. Mylar.004 (Per Sq. Foot)

Option Year Five

- 4. Peelcoat .004 (Per Sq. Foot)
- 5. Hi-impact polystrene imaging substrate
- (a) .032 Thickness
- (b) .064 Thickness
- (c) .125 Thickness
- G. STORAGE SPACE Year One Option Option Option Option
 AND SERVICES

 *1. STORAGE SPACE
 (elective)

 Per cubic foot, per year
- (b) Shipping, receiving and Inventory Specialist (per hour)

*During Year One, the government anticipates using 350 cubic feet of storage space. This storage fee will be paid on a quarterly basis upon receipt and acceptance of invoices as follows;

August 1, 2001 through October 31, 2001	
November 1, 2001 through January 31, 2002	
February 1, 2002 through April 30, 2002	
May 1, 2002 through July 30, 2002	

(\$ per cubic foot, per quarter. The per quarter rate \$)

When the option year is exercised, The Government will review it's storage requirement and adjust the cubic foot requirement, as appropriate.

2. <u>MINIMUM AND MAXIMUM AMOUNTS</u>

- A. During the period specified in the "Ordering" clause, the Contractor will be guaranteed a minimum workload of \$90,000 and the maximum workload limit will be \$1,000,000 during one year from the effective date of this contract.
- B. At the option of the Government, this contract may be extended for an additional one-year term. If this option is exercised, the Government will guarantee a second year minimum workload of \$90,000 and the maximum workload limit will be \$1,000,000 in the second contract year. The total guaranteed minimum *cumulative* workload will be \$180,000 and the maximum *cumulative* workload will then become \$2,000,000 for the two-year contract period.
- C. At the option of the Government, this contract may be extended for an additional one-year term. If this option is exercised, the Government will guarantee a third year minimum workload of \$90,000 and the maximum workload limit will be \$1,000,000 in the third contract year. The total guaranteed minimum *cumulative* workload will be \$270,000 and the maximum *cumulative* workload will then become \$3,000,000 for the three-year contract period.
- D. At the option of the Government, this contract may be extended for an additional one-year term. If this option is exercised, the Government will guarantee a fourth year minimum workload \$90,000 and the maximum workload limit will be \$1,000,000 in the fourth contract year. The total guaranteed minimum *cumulative* workload will be \$360,000 and the maximum *cumulative* workload will then become \$4,000,000 for the four-year contract period.
- E. At the option of the Government, this contract may be extended for an additional one-year term. If this option is exercised, the Government will guarantee a fifth year minimum workload of \$90,000 and the maximum workload limit will be \$1,000,000 in the fifth contract year. The total guaranteed minimum *cumulative* workload will be \$450,000 and the maximum *cumulative* workload will then become \$5,000,000 for the five-year contract period.